# **LMA District Cover Sheet**

**Spring 2018 Levee Inspection Results** 

# **Sutter Maintenance Yard Wadsworth Canal**

|  | (March - May)                                    | (June - August) | (September - November)                                | (December - February) |
|--|--|-----------------|---|-----------------------|
| † Overall LMA Rating (Fall Only)                                 |  |                 |   |                       |
|  | ** Non-receipt of Summ<br>Reports may effect or  |                 |   |                       |
| † SPRING INSPECTIONS: Overall maintenance deficiencies are rated | ratings are not detern<br>d using the same crite |                 |   | ual maintenance       |
| FALL INSPECTIONS: The overall maintena within the attached u     |  |                 | tion and maintenance de<br>ended to be an indiction o |                       |
| Comments   |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |
|  |  |                 |   |                       |

#### **Unit Cover Sheet**

**Spring 2018 Levee Inspection Results** 

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles |
|-----------------------------|------|------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       |

|                                     | Spring<br>(March - May)                  | Summer<br>(June - August) | (September - November)<br>Fall | Winter<br>(December - February) |
|-------------------------------------|--|---------------------------|--------------------------------|---------------------------------|
| Unit Maintenance Rating (Fall Only) |  |                           |                                |                                 |
| Date of Inspection                  | 3/29/2018 - 3/29/2018                    |                           |                                |                                 |
| DWR Inspector                       | Bob Duffey                               |                           |                                |                                 |
| Accompanied By                      | Steve Beckley<br>Sutter Maintenance Yard |                           |                                |                                 |

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

|                                  |            | D-4:: **     |          | Innun Nin  |        |              |   |
|----------------------------------|------------|--------------|----------|------------|--------|--------------|---|
| LM Start                         |            | Rating **    | Α        | Issue No.  |        | 10           |   |
| LM End                           |            | Issue Type + | Ma       | Location * |        | N/A          |   |
| Category                         | Earthen L  | evee         |          | GPS La     | atitud | le/Longitude |   |
| Category                         |            |              |          | Start      |        | End          |   |
| Item                             |            | s & Maintena | nce      |            | 0      |              | 0 |
| пеш                              | Manuals    |              |          |            | ٥      |              | 0 |
| DWR ID DWR_ST0010_01_s _ 2013_10 |            |              |          |            |        |              |   |
|                                  |            | Comn         | nent Cod | le         |        |              |   |
|                                  |            |              |          |            |        |              |   |
|                                  |            |              |          |            |        |              |   |
|                                  |            | Inspecto     | or Comm  | nent       |        |              |   |
| The LMA h                        | nas the O8 | M manuals.   |          |            |        |              |   |
|                                  |            |              |          |            |        |              |   |
|                                  |            |              |          |            |        |              |   |
|                                  |            |              |          |            |        |              |   |

No Photos

| LM Start |           | Rating **      | Α        | Issue No.  |        | 11           |   |
|----------|-----------|----------------|----------|------------|--------|--------------|---|
| LM End   |           | Issue Type +   | Ma       | Location * |        | N/A          |   |
| Category | Earthen L | evee           |          | GPS La     | atituc | le/Longitude |   |
| Calegory |           |                |          | Start      |        | End          |   |
| Item     |           | cy Supplies &  |          |            | 0      |              | 0 |
| пеш      | Equipmer  | nt             |          |            | 0      |              | 0 |
| DWR ID   | DWR_ST0   | 010_01_s _ 201 | 3_11     |            |        |              |   |
|          |           | Comn           | nent Cod | le         |        |              |   |
|          |           |                |          |            |        |              |   |

No Photos

Inspector Comment
The LMA has flood fight supplies and equipment.

The LMA completed flood fight training in 2014.

| LM Start               |                               | Rating **      | Α        | Issue No.  |                | 12           |   |
|------------------------|-------------------------------|----------------|----------|------------|----------------|--------------|---|
| LM End                 |                               | Issue Type +   | Ma       | Location * | Location * N/A |              |   |
| Category Earthen Levee |                               |                |          | GPS La     | atitud         | le/Longitude |   |
| Calegory               |                               |                |          | Start      |                | End          |   |
| Item                   | Flood Preparedness & Training |                |          |            | 0              |              | 0 |
| пеш                    |                               |                |          |            | 0              |              | 0 |
| DWR ID                 | DWR_ST0                       | 010_01_s _ 201 | 3_12     |            |                |              |   |
|                        |                               | Comn           | nent Cod | le         |                |              |   |
|                        |                               |                |          |            |                |              |   |
|                        |                               |                |          |            |                |              |   |
|                        |                               | Inspect        | or Comm  | ent        |                |              |   |

No Photos

| * Location                        | ** Rating                |   | + Issue Type                      |
|-----------------------------------|--------------------------|---|-----------------------------------|
| LS: Land Side N/A: Not Applicable | A : Acceptable           | N : Not Inspected/Rated                 | Ma : Maintenance Deficiency       |
| WS : Water Side                   | M : Minimally Acceptable | C : Corrected                           | Ob : Design & System Obsolescence |
| CR : Crown                        | U : Unacceptable         | A/W : Acceptable but Monitor & Maintain | En: Enforcement                   |

# Levee Inspection Report By Mile - Spring 2018

## **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 0.02         | Rating **      | М  | Issue No.  |                        | 108         |   |  |
|----------|--------------|----------------|----|------------|------------------------|-------------|---|--|
| LM End   | 0.02         | Issue Type +   | En | Location * |                        |             |   |  |
| Category | Supplemental |                |    |            | GPS Latitude/Longitude |             |   |  |
| Calegory |              |                |    | Start      |                        | End         |   |  |
| Item     | DWR UC       | IP Field Study |    | 39.11367   | o°                     | 39.113670   | 0 |  |
| Item     |              |                |    | -121.76831 | o°                     | -121.768310 | 0 |  |
| DWR ID   |              |                |    |            |                        |             |   |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51492 DS\_ID:17068 EP\_NO: 5296

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 4/10/2017 Unable to locate. (DWR Sutter Yard-AFreitag)10/12/2016 Unable to locate.(DWR Sutter Yard - afreitag)4/19/2016 Unable to locate.5/12/2015 Unable to locate.11/18/2014 Unable to locate.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Need to determine disposition of pipe, contact pipe owner if possible.

FIELD\_STRUCT\_DESC: 3.5-inch steel gas line through the levee, 3 feet below the crown. Gas line goes through both levees and Wadsworth Canal. Waterside (WS) bank protected by rock. (Permit No. 5296, 1966 - Atlantic Oil Company). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 4/12/2017 9:31:56 AM

Monitor the erosion along the waterside toe.

No Photos

|             | 1                                   |                 |          |            |        |               |  |  |
|-------------|-------------------------------------|-----------------|----------|------------|--------|---------------|--|--|
| LM Start    | 0.06                                | Rating **       | М        | Issue No.  |        | 20            |  |  |
| LM End      | 0.12                                | Issue Type +    | Ma       | Location * |        | WS            |  |  |
| Category    | Earthen L                           | evee            |          | GPS La     | atitud | le/Longitude  |  |  |
| Category    |                                     |                 |          | Start      |        | End           |  |  |
| Item        | Erosion / Bank Caving               |                 |          | 39.1142    | 03°    | 39.114842 °   |  |  |
| пеш         |                                     |                 |          | -121.7680  | 15 °   | -121.767382 ° |  |  |
| DWR ID      | DWR_ST0                             | 010_01_f _ 2016 | 5_20     |            |        |               |  |  |
|             |                                     | Comn            | nent Cod | le         |        |               |  |  |
| E1 : Note a | E1 : Note and monitor erosion site. |                 |          |            |        |               |  |  |
|             |                                     |                 |          |            |        |               |  |  |
|             |                                     | Inspecto        | or Comm  | nent       |        |               |  |  |



View of the erosion along the waterside toe.

Location Rating Issue Type LS : Land Side Ma: Maintenance Deficiency N/A: Not Applicable N: Not Inspected/Rated A : Acceptable WS: Water Side : Minimally Acceptable Ob: Design & System Obsolescence C: Corrected CR: Crown U : Unacceptable A/W : Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| 0.38                             | Rating **                | М  | Issue No.  | 19   |   |  |  |  |
|----------------------------------|--------------------------|--|--|--|---|--|--|--|
| 0.38                             | Issue Type +             | Ма   | Location *   | WS   |   |  |  |  |
| Category Earthen Levee           |                          |  | GPS Latitude/Longitude   |  |   |  |  |  |
|                                  |                          |  |  |  | End   |  |  |  |
| Erosion / Bank Caving            |                          |  | 39.1179 <sup>2</sup>   | 10°  | 39.117910°  |  |  |  |
|                                  |                          |  | -121.764497 °  |  | -121.764497 °   |  |  |  |
| DWR ID DWR_ST0010_01_f _ 2016_19 |                          |  |  |  |   |  |  |  |
| Comment Code                     |                          |  |  |  |   |  |  |  |
|                                  | 0.38 Earthen L Erosion / | 0.38 Issue Type + Earthen Levee Erosion / Bank Caving DWR_ST0010_01_f _ 2016 | 0.38 Issue Type + Ma  Earthen Levee  Erosion / Bank Caving  DWR_ST0010_01_f_ 2016_19 | 0.38 Issue Type + Ma Location *  Earthen Levee GPS La Start  Erosion / Bank Caving 39.1179' -121.76449  DWR_ST0010_01_f_ 2016_19 | 0.38   Issue Type +   Ma   Location *    Earthen Levee   GPS Latitude   Start    Erosion / Bank Caving   39.117910 ° -121.764497 °  DWR_ST0010_01_f _ 2016_19 |  |  |  |

E1: Note and monitor erosion site.

#### Inspector Comment

Monitor the erosion along the waterside toe.





View of the erosion along the waterside toe.

| LM Start | 0.50          | Rating **     | U    | Issue No.              |      | 22            |  |  |
|----------|---------------|---------------|------|------------------------|------|---------------|--|--|
| LM End   | 0.50          | Issue Type +  | Ma   | Location *             | WS   |               |  |  |
| Catagony | Earthen Levee |               |      | GPS Latitude/Longitude |      |               |  |  |
| Calegory | Category      |               |      | Start                  |      | End           |  |  |
| Item     | Erosion /     | Bank Caving   |      | 39.1193                | 48 ° | 39.119348 °   |  |  |
| пеш      |               |               |      | -121.7631              | 20°  | -121.763120 ° |  |  |
| DWR ID   | DWR STO       | 010 01 f 2017 | 7 22 |                        |      |               |  |  |

#### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Repair the beaver hole along the waterside berm.

# Photo 1 of 1: SP\_2018\_ST0010\_42\_22\_20180305\_00014.jpg



View of the beaver hole along the waterside berm.

| LM Start | 0.56                   | Rating **      | М    | Issue No.              | 18  |             |   |
|----------|------------------------|----------------|------|------------------------|-----|-------------|---|
| LM End   | 0.56                   | Issue Type +   | Ma   | Location *             | WS  |             |   |
| Catagony | Category Earthen Levee |                |      | GPS Latitude/Longitude |     |             |   |
| Calegory | Category               |                |      | Start                  |     | End         |   |
| Item     | Erosion /              | Bank Caving    |      | 39.11998               | 5 ° | 39.119985   | 0 |
| Item     |                        |                |      | -121.76260             | 0°  | -121.762600 | 0 |
| DWR ID   | DWR_ST0                | 010_01_s _ 201 | 7_18 |                        |     |             |   |

#### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Repair the erosion along the water side toe.



View of the erosion along the waterside toe caused by a tree that fell into the water.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start              | 1.21     | Rating **      | М   | Issue No.              | 109 |             |  |
|-----------------------|----------|----------------|-----|------------------------|-----|-------------|--|
| LM End                | 1.21     | Issue Type +   | En  | Location *             |     |             |  |
| Category Supplemental |          |                |     | GPS Latitude/Longitude |     |             |  |
| Calegory              | Category |                |     |                        |     | End         |  |
| Item                  | DWR UC   | IP Field Study |     | 39.12756               | 66° | 39.127566 ° |  |
| item                  |          | -121.75528     | 32° | -121.755282°           |     |             |  |
| DWR ID                |          |                |     |                        |     |             |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51493 DS\_ID:17059 EP\_NO: 1605

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned. (DWR Sutter Yard-AFreitag)10/12/2016 Abandoned crossing. (DWR Sutter Yard - afreitag)4/16/2016 Abandoned crossing. Ws pipe end is open and should be capped.5/12/2015 Abandoned crossing. Needs to be properly abandoned.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 No pump

inspection.5/16/2013 Same as last inspection.10/9/2012 No pump on Pier and power lines cut. Apparently abandoned-should be abandoned properly.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch steel irrigation pipe (permit records indicate 16-inch pipe) through the levee, 3.7 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on channel bank on steel structure. (16-inch pipe authorized under Permit No. 1605, 1959 - Schnabel. Aerial 12 KV power line extension for pump authorized under Permit No. 1631, 1959 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2005]. FS Date: 4/12/2017 9:32:31 AM

| LM Start | 1.21 | Rating **    | Rating ** M Issue No. |            | 109 (cont) |
|----------|------|--------------|-----------------------|------------|------------|
| LM End   | 1.21 | Issue Type + | En                    | Location * |            |

# Photo 1 of 3 : UCIP\_SP\_2018\_51493\_64702.jpg



Power pole with cut powerlines, pump missing from steel pier.

#### Photo 2 of 3: UCIP\_SP\_2018\_51493\_64701.jpg



Pipe on LS toe.

# **Levee Inspection Report By Mile - Spring 2018**

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 1.21         | Rating **      | М  | Issue No.              |    | 109 (cont)  |   |
|----------|--------------|----------------|----|------------------------|----|-------------|---|
| LM End   | 1.21         | Issue Type +   | En | Location *             |    |             |   |
| Category | Supplemental |                |    | GPS Latitude/Longitude |    |             |   |
| Calegory | category     |                |    | Start                  |    | End         |   |
| Item     | DWR UC       | IP Field Study |    | 39.12756               | 3° | 39.127566   | 0 |
| пеш      |              |                |    |                        | 2° | -121.755282 | 0 |
| DWR ID   |              |                |    |                        |    |             |   |

#### Comment Code

#### Inspector Comment

FS\_ID:51493 DS\_ID:17059 EP NO: 1605

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned. (DWR Sutter Yard-AFreitag)10/12/2016 Abandoned crossing. (DWR Sutter Yard afreitag)4/16/2016 Abandoned crossing. Ws pipe end is open and should be capped.5/12/2015 Abandoned crossing. Needs to be properly abandoned.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last

inspection.5/16/2013 Same as last inspection.10/9/2012 No pump on Pier and power lines cut. Apparently abandoned-should be abandoned properly.

FIELD STRUCT\_DESC: \*ABANDONED\* 18-inch steel irrigation pipe (permit records indicate 16-inch pipe) through the levee, 3.7 feet below the crown. Siphon breaker on the waterside (WS) slope. Pump on channel bank on steel structure. (16-inch pipe authorized under Permit No. 1605, 1959 - Schnabel. Aerial 12 KV power line extension for pump authorized under Permit No. 1631, 1959 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2005]. FS Date: 4/12/2017 9:32:31 AM

# Photo 3 of 3: UCIP\_SP\_2018\_51493\_64700.jpg



Pipe on WS slope with siphon breaker at WS shoulder.

| LM Start | 1.75     | Rating **      | М       | Issue No.  |       | 7            |     |
|----------|----------|----------------|---------|------------|-------|--------------|-----|
| LM End   | 2.39     | Issue Type +   | Ma      | Location * | WS    |              |     |
| Category | Suppleme | ental          |         | GPS La     | titud | le/Longitude |     |
| Category |          |                |         | Start      |       | End          |     |
| Item     |          | ACE Erosion S  | Survey, | 39.1338    | 87°   | 39.141757    | , 0 |
| пеш      | DRAFT    |                |         | -121.7495  | 26 °  | -121.742939  | °   |
| DWR ID   | DWR_ST0  | 010_01_s _ 201 | 6_7     |            |       |              |     |

#### Comment Code

#### Inspector Comment

2011 - Whole bank is starting to unravel, with failure from poor soils. 2015: Site is part of the extended inventory, last inspected 2011. [2015] Site ID: WAD\_2-1\_L]

No Photos

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start   | 1.76   | Rating **            | М        | Issue No.    |       | 23           |  |  |  |
|--|--|----------------------|----------|--------------|-------|--------------|--|--|--|
| LM End   | 1.76   | Issue Type +         | Ma       | Location *   |       | WS           |  |  |  |
| Category   | evee   | GPS La               | atitud   | le/Longitude |       |              |  |  |  |
| Calegory   |  |                      | Start    |              | End   |              |  |  |  |
| Item   | Animal Co  | Animal Control       |          |              | 78°   | 39.133978°   |  |  |  |
| item   | item   |                      |          |              | 27 °  | -121.749327° |  |  |  |
| DWR ID   | DWR ID DWR_ST0010_01_f _ 2017_23                   |                      |          |              |       |              |  |  |  |
|  |  | Comn                 | nent Cod | le           |       |              |  |  |  |
| A3 : No roo<br>compact o                           |  | le, but rodent rows. | burrows  | visible; nee | ed to | backfill and |  |  |  |
|  | Inspector Comment                                  |                      |          |              |       |              |  |  |  |
| Repair the rodent holes along the waterside slope. |  |                      |          |              |       |              |  |  |  |
|  | repair the reacht holes along the waterside slope. |                      |          |              |       |              |  |  |  |



View of the rodent holes along the waterside slope.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 1.85         | Rating **            | М  | Issue No.  |    | 110                    |  |  |
|----------|--------------|----------------------|----|------------|----|------------------------|--|--|
| LM End   | 1.85         | Issue Type +         | En | Location * |    |                        |  |  |
| Category | Supplemental |                      |    |            |    | GPS Latitude/Longitude |  |  |
| Calegory | Category     |                      |    |            |    | End                    |  |  |
| Item     | DWR UC       | DWR UCIP Field Study |    |            | 1° | 39.135091°             |  |  |
| пеш      |              |                      |    | -121.74819 | 3° | -121.748196°           |  |  |
| DWR ID   |              |                      |    |            |    |                        |  |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51498 DS\_ID:17063 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned. 10/12/2016 Abandoned crossing. (DWR Sutter Yard - afreitag)4/19/2016 Abandoned crossing. No noticeable issues to report.5/12/2015 Abandoned crossing. Cap was made and installed on WS open end of pipe.11/18/2014 Same as last inspection.5/13/2014 Cap was made and bolted on to WS open end of pipe.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection. Steve Beckley is looking into finding pipe owner to properly abandon pipe.10/9/2012 Pipe abandoned. Pipe open and not plugged. Pipe should be removed or abandoned properly. Extensive animal burrowing occuring along pipe alignment.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 14-inch steel irrigation pipe (permit records reference 24-inch corrugated metal in 1939 and existing 18-inch pipe in 1932 through levee, USACE O&M references 15-inch pipe in 1953) through the levee, 5.7 feet below the crown. Siphon breaker located on the landside (LS). Vertical pump located on the waterside (WS). Meter pole located on the WS berm. (Permit authorized existing 18-inch pipe and new installation of pump under Permit No. 572, 1932 - Joaquin). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 98+02)]

FS Date: 4/12/2017 9:37:31 AM

| LM Start | 1.85 | Rating **    | М  | Issue No.  | 110 (cont) |
|----------|------|--------------|----|------------|------------|
| LM End   | 1.85 | Issue Type + | En | Location * |            |



Pump missing from steel pier on WS toe.

## Photo 2 of 3: UCIP\_SP\_2018\_51498\_64710.jpg



Pipe with siphon breaker plugged on LS shoulder.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 1.85                  | Rating **            | М  | Issue No.  |                        | 110 (cont)  |   |  |
|----------|-----------------------|----------------------|----|------------|------------------------|-------------|---|--|
| LM End   | 1.85                  | Issue Type +         | En | Location * |                        |             |   |  |
| Catagony | Category Supplemental |                      |    |            | GPS Latitude/Longitude |             |   |  |
| Calegory |                       |                      |    |            |                        | End         |   |  |
| Item     | DWR UC                | DWR UCIP Field Study |    |            | 91 °                   | 39.135091   | 0 |  |
| пеш      | item                  |                      |    | -121.7481  | 96 °                   | -121.748196 | 0 |  |
| DWR ID   |                       |                      |    |            |                        |             |   |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51498 DS\_ID:17063 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned. 10/12/2016 Abandoned crossing. (DWR Sutter Yard - afreitag)4/19/2016 Abandoned crossing. No noticeable issues to report.5/12/2015 Abandoned crossing. Cap was made and installed on WS open end of pipe.11/18/2014 Same as last inspection.5/13/2014 Cap was made and bolted on to WS open end of pipe.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection. Steve Beckley is looking into finding pipe owner to properly abandon pipe.10/9/2012 Pipe abandoned. Pipe open and not plugged. Pipe should be removed or abandoned properly. Extensive animal burrowing occuring along pipe alignment.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 14-inch steel irrigation pipe (permit records reference 24-inch corrugated metal in 1939 and existing 18-inch pipe in 1932 through levee, USACE O&M references 15-inch pipe in 1953) through the levee, 5.7 feet below the crown. Siphon breaker located on the landside (LS). Vertical pump located on the waterside (WS). Meter pole located on the WS berm. (Permit authorized existing 18-inch pipe and new installation of pump under Permit No. 572, 1932 - Joaquin). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 98+021)

FS Date: 4/12/2017 9:37:31 AM

# Photo 3 of 3: UCIP\_SP\_2018\_51498\_64709.jpg



Extensive burrowing along pipe alignment on WS slope.

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                                     | 1.85        | Rating **             | U          | Issue No.     |        | 107           |  |  |
|--|-------------|-----------------------|------------|---------------|--------|---------------|--|--|
| LM End                                       | 1.85        | Issue Type +          | Ma         | Location *    |        | WS            |  |  |
| Earthen Levee                                |             |                       |            | GPS La        | atitud | le/Longitude  |  |  |
| Category                                     |             |                       | Start      |               | End    |               |  |  |
| Item   | Erosion /   | Erosion / Bank Caving |            |               | 10°    | 39.135110°    |  |  |
| item   |             |                       |            | -121.748230 ° |        | -121.748230 ° |  |  |
| DWR ID                                       | DWR_ST0     | 010_01_f _ 2010       | 3_107      |               |        |               |  |  |
|  |             | Comn                  | nent Cod   | le            |        |               |  |  |
| E2 : Sched                                   | dule repair | of erosion site       | e prior to | the next in   | spe    | ction.        |  |  |
| Inspector Comment                            |             |                       |            |               |        |               |  |  |
| Repair the erosion under the abandoned pump. |             |                       |            |               |        |               |  |  |
|  | · ·         |                       |            |               |        |               |  |  |
|  |             |                       |            |               |        |               |  |  |

| LM Start | 1.85 | Rating **    | U  | Issue No.  | 107 (cont) |
|----------|------|--------------|----|------------|------------|
| LMEnd    | 1 95 | Issue Type + | Ma | Location * | WS         |



View of the erosion along both sides of the abandoned pump.

Photo 2 of 3: SP\_2018\_ST0010\_42\_107\_20180305\_00018.jpg



View of the erosion along both sides of the abandoned pump.

| LM Start | 1.85 | Rating **    | U  | Issue No.  | 107 (cont) |
|----------|------|--------------|----|------------|------------|
| LM End   | 1.85 | Issue Type + | Ma | Location * | WS         |



View of erosion along both sides of the abandoned pipe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                          | 1.85      | Rating **       | М     | Issue No.    |     | 106           |
|-----------------------------------|-----------|-----------------|-------|--------------|-----|---------------|
| LM End                            | 1.85      | Issue Type + Ma |       | Location *   |     | WS            |
| Category                          | Earthen L | GPS La          | titud | le/Longitude |     |               |
| Calegory                          |           |                 |       | Start        |     | End           |
| Item                              | Animal Co | ontrol          |       | 39.13511     | 10° | 39.135110°    |
| пеш                               |           |                 |       | -121.74822   | 29° | -121.748229 ° |
| DWR ID DWR_ST0010_01_f _ 2013_106 |           |                 |       |              |     |               |

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment



View of the rodent holes under the irrigation pipe.

| LM Start | 2.07                      | Rating **    | Α  | Issue No.  |        | 21           |  |  |
|----------|---------------------------|--------------|----|------------|--------|--------------|--|--|
| LM End   | 2.07                      | Issue Type + | Ma | Location * |        | LS           |  |  |
| Category | Earthen L                 | evee         |    | GPS La     | atitud | e/Longitude  |  |  |
| Calegory |                           |              |    | Start      |        | End          |  |  |
| Item     | Vegetatio                 | n            |    | 39.1377    | 20°    | 39.137720°   |  |  |
| item     |                           |              |    | -121.7461  | 15 °   | -121.746115° |  |  |
| DWR ID   | DWR_ST0010_01_s _ 2018_21 |              |    |            |        |              |  |  |

#### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

#### Inspector Comment

LMA should continue to manage the native grasses on both slopes.

#### Photo 1 of 1: SP\_2018\_ST0010\_42\_21\_20180403\_00035.jpg



View of the native grasses on both slopes.

| LM Start | 2.43         | Rating **       | М       | Issue No.  |       | 6           |   |
|----------|--------------|-----------------|---------|------------|-------|-------------|---|
| LM End   | 3.30         | Issue Type +    | Ma      | Location * | WS    |             |   |
| Category | Supplemental |                 |         |            | titud | e/Longitude |   |
| Calegory |              |                 |         | Start      |       | End         |   |
| Item     |              | ACE Erosion S   | Survey, | 39.1422    | 35 °  | 39.153095   | 0 |
| Item     | DRAFT        |                 |         |            | )9°   | -121.734390 | 0 |
| DWR ID   | DWR_ST0      | 010_01_f _ 2015 | 5_6     |            |       |             |   |

#### Inspector Comment

Comment Code

2010 - Over steepened levees, some slumping, reach-wide problem. 2011 - Still a reach-wide problem. 2015: Site is part of the extended inventory, last inspected 2011. [2015 Site ID: WAD\_2-4\_L]

#### Photo 1 of 4: SP\_2018\_ST0010\_42\_6\_20180305\_00006.jpg



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                        | 2.43  | Rating **     | М               | Issue No.  |      | 6 (cont)     |  |
|---------------------------------|-------|---------------|-----------------|------------|------|--------------|--|
| LM End                          | 3.30  | Issue Type +  | Issue Type + Ma |            |      | WS           |  |
| Category Supplemental           |       |               |                 | GPS La     | ituc | le/Longitude |  |
| Calegory                        |       |               |                 | Start      |      | End          |  |
| Item                            |       | ACE Erosion S | Survey,         | 39.14223   | 5 °  | 39.153095°   |  |
| пеш                             | DRAFT |               |                 | -121.74260 | 9 °  | -121.734390° |  |
| DWR ID DWR_ST0010_01_f _ 2015_6 |       |               |                 |            |      |              |  |

#### Comment Code

#### Inspector Comment

2010 - Over steepened levees, some slumping, reach-wide problem. 2011 - Still a reach-wide problem. 2015: Site is part of the extended inventory, last inspected 2011. [2015 Site ID: WAD\_2-4\_L]

| LM Start | 2.43 | Rating **    | М  | Issue No.  | 6 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 3.30 | Issue Type + | Ma | Location * | WS       |

# Photo 2 of 4 : SP\_2018\_ST0010\_42\_6\_20180305\_00007.jpg

View of the erosion along the waterside toe.

10/16/2015

#### Photo 3 of 4: SP\_2018\_ST0010\_42\_6\_20180305\_00008.jpg



View of the erosion along the waterside toe.

Photo 4 of 4: SP\_2018\_ST0010\_42\_6\_20180305\_00009.jpg

| LM Start | 2.43 | Rating **    | М  | Issue No.  | 6 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 3.30 | Issue Type + | Ма | Location * | WS       |



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.04     | Rating **    | М         | Issue No.    |    | 111          |
|----------|----------|--------------|-----------|--------------|----|--------------|
| LM End   | 3.04     | Issue Type + | Ма        | Location *   |    |              |
| Category | Suppleme | GPS Lat      | tud       | le/Longitude |    |              |
| Calegory |          |              |           | Start        |    | End          |
| Item     | DWR UC   | IP LMA Respo | nsibility | 39.14954     | 9° | 39.149549°   |
| пеш      |          |              |           | -121.73640   | 3° | -121.736408° |
| DWR ID   |          |              |           |              |    |              |

# Comment Code

#### Inspector Comment

FS\_ID:51500 DS\_ID:17065 EP\_NO: 7209

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Ws pipe end is in good condition. LS pipe end is still deformed and vegetated. (DWR Sutter Yard-

AFreitag)10/12/2016 LS inlet is still deformed and being overgrown by vegetation.(DWR Sutter Yard - afreitag)4/19/2016 Crossing appears to be in good condition.5/12/2015 LS inlet still deformed a little but does not affect the crossing function.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Pipe intake on LS appears to be bent and damaged but that does not appear to be affecting water flow or channel bank.

FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe (permit records indicate 30-inch, USACE O&M pipe replaced with new 30-inch pipe) through the levee, 9 feet below the crown. Flap gate located on the waterside (WS) end. (Original O&M manual crossing was replaced under Permit No. 7209, 1970 - Department of Water Resources [DWR]) [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 160+25)]. FS Date: 4/12/2017 9:39:10 AM

| LM Start | 3.04 | Rating **    | М  | Issue No.  | 111 (cont) |
|----------|------|--------------|----|------------|------------|
| LM End   | 3.04 | Issue Type + | Ma | Location * |            |

# Photo 1 of 3: UCIP\_SP\_2018\_51500\_64718.jpg



36-inch pipe with flapgate on WS slope.

#### Photo 2 of 3: UCIP SP 2018 51500 64717.jpg



Inlet in weeds on LS toe.

# **Levee Inspection Report By Mile - Spring 2018**

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.04     | Rating **    | М          | Issue No.  |      | 111 (cont)   |   |
|----------|----------|--------------|------------|------------|------|--------------|---|
| LM End   | 3.04     | Issue Type + | Ma         | Location * |      |              |   |
| Category | Suppleme | ental        |            | GPS Lat    | itud | le/Longitude |   |
| Calegory |          |              |            | Start      |      | End          |   |
| Item     | DWR UC   | IP LMA Respo | onsibility | 39.14954   | 9°   | 39.149549    | 0 |
| пеш      |          |              |            | -121.73640 | 8°   | -121.736408  | 0 |
| DWR ID   |          |              |            |            |      |              |   |

#### Comment Code

#### Inspector Comment

FS ID:51500 DS\_ID:17065 EP NO: 7209

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Ws pipe end is in good condition. LS pipe end is still deformed and vegetated. (DWR Sutter Yard-

AFreitag)10/12/2016 LS inlet is still deformed and being overgrown by vegetation.(DWR Sutter Yard - afreitag)4/19/2016 Crossing appears to be in good condition.5/12/2015 LS inlet still deformed a little but does not affect the crossing function.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Pipe intake on LS appears to be bent and damaged but that does not appear to be affecting water flow or channel bank.

FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe (permit records indicate 30-inch, USACE O&M pipe replaced with new 30-inch pipe) through the levee, 9 feet below the crown. Flap gate located on the waterside (WS) end. (Original O&M manual crossing was replaced under Permit No. 7209, 1970 - Department of Water Resources [DWR]) [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 160+25)]. FS Date: 4/12/2017 9:39:10 AM

# Photo 3 of 3: UCIP\_SP\_2018\_51500\_64716.jpg



Pipe inlet heavily shielded by vegetation.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                | 3.30   | Rating **      | М    | Issue No.   |     | 112           |
|-------------------------|--------|----------------|------|-------------|-----|---------------|
| LM End                  | 3.30   | Issue Type +   | En   | Location *  |     |               |
| Category Supplemental G |        | GPS Lat        | itud | e/Longitude |     |               |
| Calegory                |        |                |      | Start       |     | End           |
| Item                    | DWR UC | IP Field Study |      | 39.15304    | 3°  | 39.153043 °   |
| пеш                     |        |                |      | -121.73424  | 7 ° | -121.734247 ° |
| DWR ID                  |        |                |      |             |     |               |

#### Comment Code

#### Inspector Comment

FS\_ID:51501 DS\_ID:23097 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Crossing appears to be in good condition. Photos added. (DWR Sutter Yard- AFreitag)10/12/2016 Crossing

appears to be in good condition.(DWR Sutter Yard -

afreitag)5/31/2016 Need photos markers and levee overview (O. Magana)4/19/2016 Crossing appears to be in good condition. No permit on file.5/12/2015 No noticeable issues with crossing but no permit on file for it.11/18/2014 Same as last inspection.5/13/2014

Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 No known permit for work.

FIELD\_STRUCT\_DESC: 4-inch steel communication line conduit through the levee, 2 feet below the crown. Fiber optics line attached to bottom of downstream side of South Butte Road bridge. Position marked with orange markers. No permit has been identified since crossing was field discovered in 2012.

FS Date: 4/12/2017 9:40:23 AM

| LM Start | 3.30 | Rating **    | М  | Issue No.  | 112 (cont) |
|----------|------|--------------|----|------------|------------|
| LM End   | 3.30 | Issue Type + | En | Location * |            |

# Photo 1 of 3 : UCIP\_SP\_2018\_51501\_76953.jpg



Levee overview looking upstream.

#### Photo 2 of 3: UCIP SP 2018 51501 76954.jpg



Conduit exiting WS slope and attatching to the downstream side of South Butte Rd bridge.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.30     | Rating **      | М  | Issue No.              |    | 112 (cont)    |
|----------|----------|----------------|----|------------------------|----|---------------|
| LM End   | 3.30     | Issue Type +   | En | Location *             |    |               |
| Category | Suppleme | ental          |    | GPS Latitude/Longitude |    |               |
| Calegory |          |                |    | Start                  |    | End           |
| Item     | DWR UC   | IP Field Study |    | 39.15304               | 3° | 39.153043 °   |
| пеш      |          |                |    | -121.73424             | 7° | -121.734247 ° |
| DWR ID   |          |                |    |                        |    |               |

# Comment Code

#### Inspector Comment

FS\_ID:51501 DS\_ID:23097 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Crossing appears to be in good condition. Photos added. (DWR Sutter Yard- AFreitag)10/12/2016 Crossing

appears to be in good condition.(DWR Sutter Yard -

afreitag)5/31/2016 Need photos markers and levee overview (O. Magana)4/19/2016 Crossing appears to be in good condition. No permit on file.5/12/2015 No noticeable issues with crossing but no permit on file for it.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last

inspection.5/16/2013 No known permit for work.

FIELD\_STRUCT\_DESC: 4-inch steel communication line conduit through the levee, 2 feet below the crown. Fiber optics line attached to bottom of downstream side of South Butte Road bridge. Position marked with orange markers. No permit has been identified since crossing was field discovered in 2012.

FS Date: 4/12/2017 9:40:23 AM

#### Photo 3 of 3: UCIP\_SP\_2018\_51501\_76955.jpg



Close up of carsonite marker.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.50     | Rating **      | М  | Issue No.            |    | 113          |
|----------|----------|----------------|----|----------------------|----|--------------|
| LM End   | 3.50     | Issue Type +   | En | Location *           |    |              |
| Category | Suppleme | ental          |    | GPS Latitude/Longitu |    |              |
| Calegory |          |                |    | Start                |    | End          |
| Item     | DWR UC   | IP Field Study |    | 39.15575             | 2° | 39.155752°   |
| пеш      |          |                |    | -121.73311           | 5° | -121.733115° |
| DWR ID   |          |                |    |                      |    |              |

# Comment Code

#### Inspector Comment

FS\_ID:51502 DS\_ID:17066 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 LS heavily vegetated but nothing appears to have changed with the crossing. LS headwall still silted in and pipe discharges directly into the rice field. (DWR Sutter Yard-

AFreitag)10/12/2016 Crossing appears to be in good condition.4/19/2016 Crossing has not changed since the last

inspection. LS headwall is silted in and not being used. LS pipe end discharges into the rice field.5/12/2015 Concrete headwall on LS is completely silted in. LS pipe end is located near the edge of rice field.

No issues seen on WS.11/18/2014 Same as last

inspection.5/13/2014 Same as last inspection.10/29/2013 Concrete headwall is silted in and appears to be abandoned. Discharge end of pipe is approx. 100ft. from LS toe on the edge of the rice field.5/16/2013 Same as last inspection.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe (USACE O&M refers to 24-inch corrugated metal pipe) through the levee, 11 feet below the crown. Slide gate in 4-foot by 6-foot concrete distribution box located at the waterside (WS) toe. (not found in 2012) Vertical pump mounted on a steel structure in channel. Service pole on the berm with 18-inch standpipe located on the WS toe. Concrete ""U"" shaped headwall located on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May

1953, (Station 184+87)]. FS Date: 4/12/2017 9:44:02 AM

# Photo 1 of 3: UCIP\_SP\_2018\_51502\_64720.jpg



Pump, Pipe, walkway, power pole, and standpipe on WS toe.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.50     | Rating **      | М  | Issue No.              |     | 113 (cont)    |
|----------|----------|----------------|----|------------------------|-----|---------------|
| LM End   | 3.50     | Issue Type +   | En | Location *             |     |               |
| Category | Suppleme | ental          |    | GPS Latitude/Longitude |     |               |
| Calegory |          |                |    | Start                  |     | End           |
| Item     | DWR UC   | IP Field Study |    | 39.15575               | 2 ° | 39.155752 °   |
| пеш      |          |                |    | -121.73311             | 5°  | -121.733115 ° |
| DWR ID   |          |                |    |                        |     |               |

# Comment Code

Inspector Comment

FS\_ID:51502 DS\_ID:17066 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 LS heavily vegetated but nothing appears to have changed with the crossing. LS headwall still silted in and pipe

discharges directly into the rice field. (DWR Sutter Yard-AFreitag)10/12/2016 Crossing appears to be in good

condition.4/19/2016 Crossing has not changed since the last inspection. LS headwall is silted in and not being used. LS pipe end discharges into the rice field.5/12/2015 Concrete headwall on LS is completely silted in. LS pipe end is located near the edge of rice field.

No issues seen on WS.11/18/2014 Same as last

inspection.5/13/2014 Same as last inspection.10/29/2013 Concrete headwall is silted in and appears to be abandoned. Discharge end of pipe is approx. 100ft. from LS toe on the edge of the rice field.5/16/2013 Same as last inspection.

FIELD\_STRUCT\_DESC: 24-inch steel irrigation pipe (USACE O&M refers to 24-inch corrugated metal pipe) through the levee, 11 feet below the crown. Slide gate in 4-foot by 6-foot concrete distribution box located at the waterside (WS) toe. (not found in 2012) Vertical pump mounted on a steel structure in channel. Service pole on the berm with 18-inch standpipe located on the WS toe. Concrete ""U"" shaped headwall located on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 184+87)].

FS Date: 4/12/2017 9:44:02 AM

Photo 2 of 3: UCIP\_SP\_2018\_51502\_64719.jpg



Concrete U shaped headwall on LS toe under tree.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.50         | Rating **      | М  | Issue No.  |      | 113 (cont)  |   |
|----------|--------------|----------------|----|------------|------|-------------|---|
| LM End   | 3.50         | Issue Type +   | En | Location * |      |             |   |
| Catagony | Supplemental |                |    |            |      | e/Longitude |   |
| Calegory | Category     |                |    |            |      | End         |   |
| Item     | DWR UC       | IP Field Study |    | 39.1557    | 52°  | 39.155752   | 0 |
| пеш      |              |                |    | -121.7331  | 15 ° | -121.733115 | 0 |
| DWR ID   |              |                |    |            |      |             |   |

#### Comment Code

#### Inspector Comment

FS ID:51502 DS\_ID:17066 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 LS heavily vegetated but nothing appears to have changed with the crossing. LS headwall still silted in and pipe discharges directly into the rice field. (DWR Sutter Yard-

AFreitag)10/12/2016 Crossing appears to be in good

condition.4/19/2016 Crossing has not changed since the last inspection. LS headwall is silted in and not being used. LS pipe end discharges into the rice field.5/12/2015 Concrete headwall on LS is completely silted in. LS pipe end is located near the edge of rice field.

No issues seen on WS.11/18/2014 Same as last

inspection.5/13/2014 Same as last inspection.10/29/2013 Concrete headwall is silted in and appears to be abandoned. Discharge end of pipe is approx. 100ft. from LS toe on the edge of the rice field.5/16/2013 Same as last inspection.

FIELD STRUCT DESC: 24-inch steel irrigation pipe (USACE O&M refers to 24-inch corrugated metal pipe) through the levee, 11 feet below the crown. Slide gate in 4-foot by 6-foot concrete distribution box located at the waterside (WS) toe. (not found in 2012) Vertical pump mounted on a steel structure in channel. Service pole on the berm with 18-inch standpipe located on the WS toe. Concrete ""U"" shaped headwall located on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 184+87)].

FS Date: 4/12/2017 9:44:02 AM





View of LS headwall silted in.

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                                     | 3.53                            | Rating **       | М        | Issue No.  |        | 3             |  |
|--|---------------------------------|-----------------|----------|------------|--------|---------------|--|
| LM End                                       | 3.56                            | Issue Type +    | Ma       | Location * |        | WS            |  |
| Category                                     | Cotogon/ Earthen Levee          |                 |          |            | atitud | e/Longitude   |  |
| Calegory                                     |                                 |                 | Start    |            | End    |               |  |
| Item   | Erosion /                       | Bank Caving     |          | 39.1562    | 25 °   | 39.156639°    |  |
| пеш  |                                 |                 |          | -121.7329  | 30°    | -121.732755 ° |  |
| DWR ID                                       | DWR ID DWR_ST0010_01_s _ 2012_3 |                 |          |            |        |               |  |
|  |                                 | Comn            | nent Coo | le         |        |               |  |
| E1 : Note a                                  | and monito                      | or erosion site |          |            |        |               |  |
| Inspector Comment                            |                                 |                 |          |            |        |               |  |
| Monitor the erosion along the waterside toe. |                                 |                 |          |            |        |               |  |
|  |                                 |                 |          |            |        |               |  |



View of the erosion along the waterside toe.

| LM Start                            | 3.65              | Rating **      | М      | Issue No.  |             | 4           |   |  |
|-------------------------------------|-------------------|----------------|--------|------------|-------------|-------------|---|--|
| LM End                              | 3.65              | Issue Type +   | Ma     | Location * | WS          |             |   |  |
| Category                            | Earthen L         | evee           | GPS La | atitud     | e/Longitude |             |   |  |
| Calegory                            |                   |                |        | Start      |             | End         |   |  |
| Item                                | Erosion /         | Bank Caving    |        | 39.1578    | 61 °        | 39.157861   | 0 |  |
| пеш                                 |                   |                |        | -121.7322  | 38°         | -121.732238 | 0 |  |
| DWR ID                              | DWR_ST0           | 010_01_s _ 201 | 2_4    |            |             |             |   |  |
|                                     | Comment Code      |                |        |            |             |             |   |  |
| E1 : Note and monitor erosion site. |                   |                |        |            |             |             |   |  |
|                                     |                   |                |        |            |             |             |   |  |
|                                     | Inspector Comment |                |        |            |             |             |   |  |

Monitor the erosion along the waterside toe.

| LM Start | 3.65 | Rating **    | М  | Issue No.  | 4 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 3.65 | Issue Type + | Ма | Location * | WS       |

## Photo 1 of 2: SP\_2018\_ST0010\_42\_4\_20180305\_00002.jpg



View of the erosion along the waterside toe of the levee.

Photo 2 of 2: SP\_2018\_ST0010\_42\_4\_20180305\_00003.jpg



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|------|------------|--------------------------|---------------|
| Unit No. 01 Wadsworth Canal | Left | 4.63       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                                     | 3.84                             | 3.84 Rating ** M                   |          | Issue No. |        | 17            |
|--|----------------------------------|------------------------------------|----------|-----------|--------|---------------|
| LM End                                       | 3.96                             | 3.96 Issue Type + Ma Location * WS |          |           |        |               |
| Category                                     | Earthen Levee                    |                                    |          |           | atitud | e/Longitude   |
| Calegory                                     |                                  |                                    | Start    |           | End    |               |
| Item   | Erosion /                        | Erosion / Bank Caving              |          |           | 42°    | 39.162235 °   |
| пеш  |                                  |                                    |          |           | 67°    | -121.730912 ° |
| DWR ID                                       | DWR ID DWR_ST0010_01_f _ 2014_17 |                                    |          |           |        |               |
|  |                                  | Comn                               | nent Cod | le        |        |               |
| E1 : Note a                                  | and monito                       | or erosion site                    |          |           |        |               |
|  |                                  | Inspecto                           | or Comm  | ent       |        |               |
| Monitor the erosion along the waterside toe. |                                  |                                    |          |           |        |               |
|  |                                  |                                    |          |           |        |               |
|  |                                  |                                    |          |           |        |               |
|  |                                  |                                    |          |           |        |               |



View of the erosion along the waterside toe.

| LM Start                        | 4.23   | Rating **       | М          | Issue No.     |        | 5             |  |
|---------------------------------|--|-----------------|------------|---------------|--------|---------------|--|
| LM End                          | 4.23   | Ma              | Location * |               | WS     |               |  |
| Category                        | Category Earthen Levee                       |                 |            | GPS La        | atitud | le/Longitude  |  |
| Calegory                        |  |                 |            | Start         |        | End           |  |
| Item Erosion / Bank Caving      |  |                 |            | 39.1658       | 45°    | 39.165845 °   |  |
|                                 |  |                 |            | -121.728877 ° |        | -121.728877 ° |  |
| DWR ID DWR_ST0010_01_s _ 2012_5 |  |                 |            |               |        |               |  |
|                                 |  | Comn            | nent Cod   | le            |        |               |  |
| E1: Note a                      | and monito                                   | or erosion site |            |               |        |               |  |
|                                 |  |                 |            |               |        |               |  |
|                                 |  | Inspecto        | or Comm    | ent           |        |               |  |
| Monitor the                     | Monitor the erosion along the waterside toe. |                 |            |               |        |               |  |
|                                 |  |                 |            |               |        |               |  |
|                                 |  |                 |            |               |        |               |  |
|                                 |  |                 |            |               |        |               |  |

| LM Start | 4.23 | Rating **    | М  | Issue No.  | 5 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 4.23 | Issue Type + | Ma | Location * | WS       |

## Photo 1 of 2: SP\_2018\_ST0010\_42\_5\_20180305\_00004.jpg



View of the erosion along the waterside toe.

#### Photo 2 of 2: SP\_2018\_ST0010\_42\_5\_20180305\_00005.jpg



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

#### **Unit Cover Sheet**

**Spring 2018 Levee Inspection Results** 

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles |
|-----------------------------|-------|------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       |

|                                     | Spring<br>(March - May)                  | Summer<br>(June - August) | (September - November)<br>Fall | Winter<br>(December - February) |
|-------------------------------------|--|---------------------------|--------------------------------|---------------------------------|
| Unit Maintenance Rating (Fall Only) |  |                           |                                |                                 |
| Date of Inspection                  | 3/29/2018 - 3/29/2018                    |                           |                                |                                 |
| DWR Inspector                       | Bob Duffey                               |                           |                                |                                 |
| Accompanied By                      | Steve Beckley<br>Sutter Maintenance Yard |                           |                                |                                 |

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# **Levee Inspection Report By Mile - Spring 2018**

## **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start     | 0.02     | Rating **      | М  | Issue No.              |    | 23          |  |
|--------------|----------|----------------|----|------------------------|----|-------------|--|
| LM End       | 0.02     | Issue Type +   | En | Location *             |    |             |  |
| Supplemental |          |                |    | GPS Latitude/Longitude |    |             |  |
| Calegory     | Category |                |    |                        |    | End         |  |
| Item         | DWR UC   | IP Field Study |    | 39.11437               | 2° | 39.114372   |  |
| пеш          |          |                |    | -121.76926             | 3° | -121.769263 |  |
| DWR ID       |          |                |    |                        |    |             |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51505 DS\_ID:17080 EP\_NO: 5296

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: 4/10/2017 Unable to locate. (DWR Sutter Yard-AFreitag)10/12/2016 Unable to locate.(DWR Sutter Yard afreitag)4/19/2016 Unable to locate.5/12/2015 Unable to locate.11/18/2014 Same as last inspection.5/13/2014 Same as last

inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Unable to locate any signage. Call owner to determine disposition of pipeline.

FIELD\_STRUCT\_DESC: 3.5-inch steel gas line through the levee, 3 feet below the crown. Gas line goes through both levees and Wadsworth Canal. (Permit No. 5296, 1966 - Atlantic Oil Company). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 4/12/2017 9:46:59 AM

No Photos

| Location       |                     | rtuting              |
|----------------|---------------------|----------------------|
| LS: Land Side  | N/A: Not Applicable | A : Acceptable       |
| WS: Water Side |                     | M : Minimally Accept |
| CD . Crause    |                     | I I . I Innanantahin |

\* Location

N: Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Maintenance Deficiency
Ob : Design & System Obsolescence En: Enforcement

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start     | 1.16     | Rating **      | М  | Issue No.              |      | 24          |   |
|--------------|----------|----------------|----|------------------------|------|-------------|---|
| LM End       | 1.16     | Issue Type +   | En | Location *             |      |             |   |
| Supplemental |          |                |    | GPS Latitude/Longitude |      |             |   |
| Calegory     | Category |                |    |                        |      | End         |   |
| Item         | DWR UC   | IP Field Study |    | 39.1274                | 87°  | 39.127487   | 0 |
| пеш          |          |                |    | -121.7564              | 85 ° | -121.756485 | ۰ |
| DWR ID       |          |                |    |                        |      |             |   |

#### Comment Code

#### Inspector Comment

FS\_ID:51506 DS\_ID:17069 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abanoned crossing with heavy rodent activity around it. Needs to be removed. (DWR Sutter Yard-AFreitag)10/12/2016 Abandoned crossing. (DWR Sutter Yard - afreitag)4/19/2016 Abandoned crossing. Rodent activity still present on WS slope.5/12/2015 Abandoned crossing. Signs of rodent activity on both sides of levee.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Pipe appears improperly abandoned. No motor present, electrical equipment is stripped. Heavy rodent activity along pipe WS and LS. Pipe needs

to be removed or properly abandoned.
FIELD\_STRUCT\_DESC: \*ABANDONED\* 10-inch steel irrigation pipe through the levee, 4.8 feet below the crown. Pump mounted on concrete pad near canal bank located on the waterside (WS). Service pole located on the berm. 36-inch concrete standpipe located on the landside (LS) toe. (Permit No. 945, 1944 - Becker). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 61+10)].

FS Date: 4/12/2017 9:47:25 AM

| LM Start | 1.16 | Rating **    | М  | Issue No.  | 24 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End   | 1.16 | Issue Type + | En | Location * |           |

# Photo 1 of 3: UCIP\_SP\_2018\_51506\_64728.jpg



Pipe and Standpipe on LS toe.

#### Photo 2 of 3: UCIP\_SP\_2018\_51506\_64727.jpg



Pipe and pump facilities on WS slope.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 1.16         | Rating **      | М  | Issue No.  |                        | 24 (cont)     |  |
|----------|--------------|----------------|----|------------|------------------------|---------------|--|
| LM End   | 1.16         | Issue Type +   | En | Location * |                        |               |  |
| Catagony | Supplemental |                |    |            | GPS Latitude/Longitude |               |  |
| Calegory | Category     |                |    | Start      |                        | End           |  |
| Item     | DWR UC       | IP Field Study |    | 39.12748   | 7 °                    | 39.127487 °   |  |
| пеш      |              |                |    | -121.75648 | 5 °                    | -121.756485 ° |  |
| DWR ID   |              |                |    |            |                        |               |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51506 DS\_ID:17069 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abanoned crossing with heavy rodent activity around it. Needs to be removed. (DWR Sutter Yard-AFreitag)10/12/2016 Abandoned crossing. (DWR Sutter Yard - afreitag)4/19/2016 Abandoned crossing. Rodent activity still present on WS slope.5/12/2015 Abandoned crossing. Signs of rodent activity on both sides of levee.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Pipe appears improperly abandoned. No motor present, electrical equipment is stripped. Heavy rodent activity along pipe WS and LS. Pipe needs to be removed or properly abandoned.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 10-inch steel irrigation pipe through the levee, 4.8 feet below the crown. Pump mounted on concrete pad near canal bank located on the waterside (WS). Service pole located on the berm. 36-inch concrete standpipe located on the landside (LS) toe. (Permit No. 945, 1944 - Becker). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 61+10)].

FS Date: 4/12/2017 9:47:25 AM

#### Photo 3 of 3: UCIP\_SP\_2018\_51506\_64726.jpg



Heavy rodent activity along pipe, both sides.

| LM Start                         | 1.16      | Rating **    | U  | Issue No.              | 19  |               |  |
|----------------------------------|-----------|--------------|----|------------------------|-----|---------------|--|
| LM End                           | 1.16      | Issue Type + | Ма | Location *             |     | WS            |  |
| Category Earthen Levee           |           |              |    | GPS Latitude/Longitude |     |               |  |
|                                  |           |              |    | Start                  |     | End           |  |
| Item                             | Animal Co | ontrol       |    | 39.12752               | 27° | 39.127527°    |  |
| пеш                              | item      |              |    |                        |     | -121.756493 ° |  |
| DWR ID DWR_ST0010_02_f _ 2016_19 |           |              |    |                        |     |               |  |
| Comment Code                     |           |              |    |                        |     |               |  |

# A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Repair the rodent holes along the waterside slope.

# Photo 1 of 1 : SP\_2018\_ST0010\_43\_19\_20180305\_00014.jpg



View of the rodent holes along the waterside slope.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start              | 1.74                      | Rating **     | М                      | Issue No.  |     | 10          |
|-----------------------|---------------------------|---------------|------------------------|------------|-----|-------------|
| LM End                | 2.37                      | Issue Type +  | Ma                     | Location * |     | WS          |
| Category Supplemental |                           |               | GPS Latitude/Longitude |            |     |             |
| Calegory              |                           |               |                        | Start      |     | End         |
| Item                  |                           | ACE Erosion S | Survey,                | 39.13406   | 4 ° | 39.141814   |
| пеш                   | DRAFT                     |               |                        | -121.74978 | 1 ° | -121.743260 |
| DWR ID                | DWR_ST0010_02_s _ 2016_10 |               |                        |            |     |             |

Comment Code

#### Inspector Comment

2011 - Whole bank is starting to unravel, with failure from poor soils. 2015: Site is part of the extended inventory, last inspected 2011. [2015 Site ID: WAD\_2-1\_R]

No Photos

| LM Start | 1.75                    | Rating **    | М         | Issue No.  |               | 20          |
|----------|-------------------------|--------------|-----------|------------|---------------|-------------|
| LM End   | 1.75                    | Issue Type + | Ma        | Location * |               | WS          |
| Category | Earthen L               | evee         |           | GPS La     | atitud        | e/Longitude |
| Calegory |                         |              | Start     |            | End           |             |
| Item     | Slope Sta               | bility       |           | 39.1343    | 78°           | 39.134378°  |
| пеш      |                         |              | -121.7498 | 03 °       | -121.749803 ° |             |
| DWR ID   | DWR ST0010 02 f 2016 20 |              |           |            |               |             |

#### Comment Code

S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.

## Inspector Comment

Ramp is causing depression in the levee slope.

#### Photo 1 of 1: SP\_2018\_ST0010\_43\_20\_20180305\_00015.jpg



View the ramp encroaching into the levee.

| LM Start | 1.76                      | Rating **    | М         | Issue No.              |              | 11          |
|----------|---------------------------|--------------|-----------|------------------------|--------------|-------------|
| LM End   | 1.76                      | Issue Type + | Ma        | Location *             | LS           |             |
| Category | Earthen L                 | evee         |           | GPS Latitude/Longitude |              |             |
| Calegory |                           |              |           | Start                  |              | End         |
| Item     | Animal Co                 | ontrol       |           | 39.1344                | 90°          | 39.134490 ° |
| пеш      |                           |              | -121.7497 | 16 °                   | -121.749716° |             |
| DWR ID   | DWR_ST0010_02_f _ 2012_11 |              |           |                        |              |             |

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Repair the rodent hole.



View of the rodent holes above the irrigation pipe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start               | 1.76                      | Rating **    | М                      | Issue No.  |              | 11 (cont)  |
|------------------------|---------------------------|--------------|------------------------|------------|--------------|------------|
| LM End                 | 1.76                      | Issue Type + | Ма                     | Location * | on * LS      |            |
| Category Earthen Levee |                           |              | GPS Latitude/Longitude |            |              |            |
| Calegory               |                           |              |                        | Start      |              | End        |
| Item                   | Animal Co                 | ontrol       |                        | 39.1344    | 90°          | 39.134490° |
| пеш                    |                           |              | -121.7497              | 16°        | -121.749716° |            |
| DWR ID                 | DWR_ST0010_02_f _ 2012_11 |              |                        |            |              |            |

#### Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Repair the rodent hole.

#### Photo 2 of 2: SP\_2018\_ST0010\_43\_11\_20180305\_00012.jpg



View of the rodent hole above the irrigation pipe.

| LM Start | 1.76     | Rating **      | М  | Issue No.  |        | 25            |
|----------|----------|----------------|----|------------|--------|---------------|
| LM End   | 1.76     | Issue Type +   | En | Location * |        |               |
| Category | Suppleme | ental          |    | GPS La     | atitud | e/Longitude   |
| Calegory |          |                |    | Start      |        | End           |
| Item     | DWR UC   | IP Field Study |    | 39.1344    | 99°    | 39.134499 °   |
| item     |          |                |    | -121.7497  | 12 °   | -121.749712 ° |
| DWR ID   |          |                |    |            |        |               |

#### Comment Code

#### Inspector Comment

FS\_ID:51512 DS\_ID:17082 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned crossing. Pipe measures to be 16" on both sides of levee. (DWR Sutter Yard-

AFreitag)10/12/2016 Abandoned crossing. Minor rodent activity near by.(DWR Sutter Yard - afreitag)4/19/2016 Crossing appears

abandoned. Minor rodent activity under pipe on LS slope.5/12/2015 Abandoned crossing that needs to be properly abandoned. Rodent activity near LS pipe.11/18/2014 Same as last

inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Heavy rodent activity along LS alignment of pipe. No pump on structure and it appears to be abandoned. Should be abandoned properly.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 16-inch steel irrigation pipe through the levee, 4.4 feet below the crown. Pump mounted on a timber structure located on the waterside (WS). Siphon breaker located on the landside (LS) slope. 48-inch concrete standpipe located on the LS berm (not found in 2012). (Permit No. 1104, 1946 - Muns). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 93+50), listed as a 12-inch pipe].

FS Date: 4/12/2017 9:55:14 AM

#### Photo 1 of 3: UCIP\_SP\_2018\_51512\_64736.jpg



Pipe on LS showing rodent activity.

| * Location                        | ** Rating                |   | + Issue Type                      |
|-----------------------------------|--------------------------|---|-----------------------------------|
| LS: Land Side N/A: Not Applicable | A : Acceptable           | N : Not Inspected/Rated                 | Ma : Maintenance Deficiency       |
| WS: Water Side                    | M : Minimally Acceptable | C : Corrected                           | Ob : Design & System Obsolescence |
| CR : Crown                        | U : Unacceptable         | A/W : Acceptable but Monitor & Maintain | En: Enforcement                   |

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start              | 1.76   | Rating **      | М  | Issue No.              |      | 25 (cont)   |   |
|-----------------------|--------|----------------|----|------------------------|------|-------------|---|
| LM End                | 1.76   | Issue Type +   | En | Location *             |      |             |   |
| Category Supplemental |        |                |    | GPS Latitude/Longitude |      |             |   |
| Calegory              |        |                |    | Start                  |      | End         |   |
| Item                  | DWR UC | IP Field Study |    | 39.1344                | 99°  | 39.134499   | 0 |
| item                  |        |                |    | -121.7497              | 12 ° | -121.749712 | 0 |
| DWR ID                |        |                |    |                        |      |             |   |

#### Comment Code

#### Inspector Comment

FS ID:51512 DS\_ID:17082 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Abandoned crossing. Pipe measures to be 16" on both sides of levee. (DWR Sutter Yard-

AFreitag)10/12/2016 Abandoned crossing. Minor rodent activity near by.(DWR Sutter Yard - afreitag)4/19/2016 Crossing appears abandoned. Minor rodent activity under pipe on LS slope.5/12/2015

Abandoned crossing that needs to be properly abandoned. Rodent activity near LS pipe.11/18/2014 Same as last

inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Heavy rodent activity along LS alignment of pipe. No pump on structure and it appears to be abandoned. Should be abandoned properly.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 16-inch steel irrigation pipe through the levee, 4.4 feet below the crown. Pump mounted on a timber structure located on the waterside (WS). Siphon breaker located on the landside (LS) slope. 48-inch concrete standpipe located on the LS berm (not found in 2012). (Permit No. 1104, 1946 - Muns). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 93+50), listed as a 12-inch pipe].

FS Date: 4/12/2017 9:55:14 AM

| LM Start | 1.76 | Rating **    | М  | Issue No.  | 25 (cont) |
|----------|------|--------------|----|------------|-----------|
| I M End  | 1.76 | Issue Type + | Fn | Location * |           |

#### Photo 2 of 3: UCIP\_SP\_2018\_51512\_64735.jpg



Pipe on LS showing rodent activity.

## Photo 3 of 3: UCIP\_SP\_2018\_51512\_64734.jpg



Pipe on left without pump.

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                        | 2.41  | Rating **    | М       | Issue No.              |      | 8             |  |
|---------------------------------|-------|--------------|---------|------------------------|------|---------------|--|
| LM End                          | 3.28  | Issue Type + | Ма      | Location *             | WS   |               |  |
| Category                        |       |              |         | GPS Latitude/Longitude |      |               |  |
| Calegory                        |       |              | Start   |                        | End  |               |  |
| Item                            |       | CE Erosion S | Survey, | 39.1422                | 54 ° | 39.153150°    |  |
| пеш                             | DRAFT |              |         | -121.7428              | 47 ° | -121.734611 ° |  |
| DWR ID DWR_ST0010_02_s _ 2016_8 |       |              |         |                        |      |               |  |
| Comment Code                    |       |              |         |                        |      |               |  |

# Inspector Comment

2010 - Over steepened levees, some slumping, reach-wide problem. 2011 - Still a reach-wide problem. 2015: Site is part of the extended inventory, last inspected 2011. [2015 Site ID: WAD\_2-4\_R]

| LM Start | 2.41 | Rating **    | М  | Issue No.  | 8 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 3.28 | Issue Type + | Ma | Location * | WS       |



View of erosion along the waterside toe.

Photo 2 of 2: SP\_2018\_ST0010\_43\_8\_20180305\_00008.jpg



View of the erosion along the landside toe.

| LM Start                                       | 2.95                      | Rating **          | М         | Issue No.     |              | 21            |
|--|---------------------------|--------------------|-----------|---------------|--------------|---------------|
| LM End   | 2.95                      | Issue Type +       | Ма        | Location *    | WS           |               |
| Category                                       | evee                      |                    | GPS La    | titud         | le/Longitude |               |
| Category                                       |                           |                    |           | Start         |              | End           |
| Item   | Slope Sta                 | bility             |           | 39.14893      | 38°          | 39.148938 °   |
| пеш  |                           |                    |           | -121.73762    | 20°          | -121.737620 ° |
| DWR ID   | DWR_ST0                   | 010_02_f _ 2016    | 6_21      |               |              |               |
|  |                           | Comn               | nent Coo  | le            |              |               |
|  | r the levee<br>ere possib | slope damag<br>le. | jed by ve | hicle traffic | and          | d prevent     |
|  |                           | Inspecto           | or Comm   | ent           |              |               |
| Ramp is causing depression in the levee slope. |                           |                    |           |               |              |               |
|  |                           |                    |           |               |              |               |
|  |                           |                    |           |               |              |               |

| Photo 1 of 1: SF | 2018_ST0010 | 0_43_21_201 | 80305_00016 | .jpg   |
|------------------|-------------|-------------|-------------|--|
|                  |             | -           |             | 2000   |
|                  |             | *           |             | No. of Concession, Name of Street, or other party of the last of t |
|                  |             |             |             |  |
|                  |             |             | 09/23/2018  |  |
|                  |             |             |             | 200  |

View the ramp encroaching into the levee.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start   | 2.95          | Rating **       | М        | Issue No.     |        | 22            |  |  |  |
|------------|---------------|-----------------|----------|---------------|--------|---------------|--|--|--|
| LM End     | 2.95          | Issue Type +    | Ob       | Location *    | LS     |               |  |  |  |
| Category   | Earthen Levee |                 |          |               | atitud | e/Longitude   |  |  |  |
| Calegory   |               |                 |          | Start         |        | End           |  |  |  |
| Item       | Cracking      |                 |          | 39.1489       | 38°    | 39.148938 °   |  |  |  |
| пеш        |               |                 |          | -121.737620 ° |        | -121.737620 ° |  |  |  |
| DWR ID     | DWR_ST0       | 010_02_f _ 2016 | 6_22     |               |        |               |  |  |  |
|            |               | Comn            | nent Coo | le            |        |               |  |  |  |
| CR1 : Mon  | itor and ha   | ave inspected   | by geote | echnical en   | gine   | er.           |  |  |  |
|            |               | Inspecto        | or Comm  | ent           |        |               |  |  |  |
| Longitudin | al cracks o   | aused by fat    | clay.    |               |        |               |  |  |  |
|            |               |                 |          |               |        |               |  |  |  |
|            |               |                 |          |               |        |               |  |  |  |
|            |               |                 |          |               |        |               |  |  |  |

| LM Start | 2.95 | Rating **    | M  | Issue No.  | 22 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End   | 2 95 | Issue Type + | Ob | Location * | I.S.      |



View of the longitudinal cracks along the landside slope.

Photo 2 of 2: SP\_2018\_ST0010\_43\_22\_20180305\_00018.jpg



# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.00   | Rating **    | М          | Issue No.              |     | 26            |  |
|----------|--------|--------------|------------|------------------------|-----|---------------|--|
| LM End   | 3.00   | Issue Type + | Ma         | Location *             |     |               |  |
| Category |        |              |            | GPS Latitude/Longitude |     |               |  |
| Calegory |        |              |            | Start                  |     | End           |  |
| Item     | DWR UC | IP LMA Respo | onsibility | 39.14956               | î1° | 39.149561 °   |  |
| пеш      |        |              |            | -121.73708             | 80° | -121.737080 ° |  |
| DWR ID   |        |              |            |                        |     |               |  |

# Inspector Comment

Comment Code

FS\_ID:51515 DS\_ID:17077 EP\_NO: 7209

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Tree still present and a problem at the WS pipe outlet. LS inlet is still vegetated. (DWR Sutter Yard-AFreitag)10/12/2016 Tree at the WS pipe end is still an issue and needs to be cut away. LS inlet is also being overgrown with vegetation.(DWR Sutter Yard - afreitag)4/19/2016 Tree at WS pipe end needs to be trimmed back and/or removed. 5/12/2015 Tree growing near WS pipe end is getting too big and will affect the crossing. It needs to be cut back or removed.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection. FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe (permit records indicate 30-inch pipe, O&M pipe replaced with new 30inch pipe) through the levee, 14 feet below the crown. Flap gate located on the waterside (WS) end. (Original O&M manual crossing was replaced under Permit No. 7209, 1970 - Department of Water Resources [DWR]). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 158+35)]. FS Date: 4/12/2017 10:16:27 AM

| LM Start | 3.00 | Rating **    | М  | Issue No.  | 26 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End   | 3.00 | Issue Type + | Ma | Location * |           |



Bush camoflauging outlet of pipe on WS slope.

#### Photo 2 of 3: UCIP SP 2018 51515 64743.jpg



Heavy vegetation at LS inlet at channel.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.00     | Rating **    | М          | Issue No.  |      | 26 (cont)     |
|----------|----------|--------------|------------|------------|------|---------------|
| LM End   | 3.00     | Issue Type + | Ma         | Location * |      |               |
| Category | Suppleme | ental        |            | GPS Lat    | ituc | le/Longitude  |
| Calegory |          |              |            | Start      |      | End           |
| Item     | DWR UC   | P LMA Respo  | onsibility | 39.14956   | 1 °  | 39.149561 °   |
| пеш      |          |              |            | -121.73708 | o°   | -121.737080 ° |
| DWR ID   |          |              |            |            |      |               |

#### Comment Code

#### Inspector Comment

FS\_ID:51515 DS\_ID:17077 EP\_NO: 7209

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Tree still present and a problem at the WS pipe outlet. LS inlet is still vegetated. (DWR Sutter Yard-AFreitag)10/12/2016 Tree at the WS pipe end is still an issue and needs to be cut away. LS inlet is also being overgrown with vegetation.(DWR Sutter Yard - afreitag)4/19/2016 Tree at WS pipe end needs to be trimmed back and/or removed. 5/12/2015 Tree growing near WS pipe end is getting too big and will affect the crossing. It needs to be cut back or removed.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection. FIELD\_STRUCT\_DESC: 36-inch corrugated metal drainage pipe (permit records indicate 30-inch pipe, O&M pipe replaced with new 30inch pipe) through the levee, 14 feet below the crown. Flap gate located on the waterside (WS) end. (Original O&M manual crossing was replaced under Permit No. 7209, 1970 - Department of Water Resources [DWR]). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 158+35)]. FS Date: 4/12/2017 10:16:27 AM

# Photo 3 of 3: UCIP\_SP\_2018\_51515\_64742.jpg



Pipe and flap gate at WS outlet.

# Levee Inspection Report By Mile - Spring 2018

## **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.28     | Rating **      | М  | Issue No.              |    | 27            |
|----------|----------|----------------|----|------------------------|----|---------------|
| LM End   | 3.28     | Issue Type +   | En | Location *             |    |               |
| Category | Suppleme | ental          |    | GPS Latitude/Longitude |    |               |
| Calegory |          |                |    | Start                  |    | End           |
| Item     | DWR UC   | IP Field Study |    | 39.15317               | 2° | 39.153172°    |
| пеш      |          |                |    | -121.73474             | 1° | -121.734741 ° |
| DWR ID   |          |                |    |                        |    |               |

#### Comment Code

#### Inspector Comment

FS\_ID:51516 DS\_ID:23098 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Crossing appears to be in good condition. (DWR Sutter Yard- AFreitag)10/12/2016 Crossing appears to be in good condition. (DWR Sutter Yard - afreitag)5/27/2016 Need photos of markers and levee overview. (O. Magana)4/19/2016 Crossing appears to be in good condition. No permit on file.5/12/2015 Crossing is in good condition but does not have a permit on file for it.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 No known permit for work.

FIELD\_STRUCT\_DESC: 4-inch steel communication conduit through the levee, 2 feet below the crown. Fiber optics line attached to bottom of downstream side of South Butte Road bridge. Position marked with orange markers on both the waterside (WS) and landside (LS). No permit has been identified since crossing was field discovered in 2012. FS Date: 4/12/2017 10:18:34 AM

| LM Start | 3.28 | Rating **    | М  | Issue No.  | 27 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End   | 3.28 | Issue Type + | En | Location * |           |

#### Photo 1 of 3: UCIP\_SP\_2018\_51516\_76965.jpg



Close up of marker.

#### Photo 2 of 3: UCIP\_SP\_2018\_51516\_76966.jpg



Levee crown overview looking upstream

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.28         | Rating **      | M  | Issue No.  |    | 27 (cont)              |  |  |  |
|----------|--------------|----------------|----|------------|----|------------------------|--|--|--|
| LM End   | 3.28         | Issue Type +   | En | Location * |    |                        |  |  |  |
| Category | Supplemental |                |    |            |    | GPS Latitude/Longitude |  |  |  |
| Calegory |              |                |    | Start      |    | End                    |  |  |  |
| Item     | DWR UC       | IP Field Study |    | 39.15317   | 2° | 39.153172 °            |  |  |  |
| пеш      |              |                |    | -121.73474 | 1° | -121.734741 °          |  |  |  |
| DWR ID   |              |                |    |            |    |                        |  |  |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51516 DS\_ID:23098 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 Crossing appears to be in good condition. (DWR Sutter Yard- AFreitag)10/12/2016 Crossing appears to be in good condition. (DWR Sutter Yard - afreitag)5/27/2016 Need photos of markers and levee overview. (O. Magana)4/19/2016 Crossing appears to be in good condition. No permit on file.5/12/2015 Crossing is in good condition but does not have a permit on file for it.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 No known permit for work.

FIELD\_STRUCT\_DESC: 4-inch steel communication conduit through the levee, 2 feet below the crown. Fiber optics line attached to bottom of downstream side of South Butte Road bridge. Position marked with orange markers on both the waterside (WS) and landside (LS). No permit has been identified since crossing was field discovered in 2012. FS Date: 4/12/2017 10:18:34 AM



WS slope where conduit exits and attatches to downstream side of South Butte Rd bridge.

# Levee Inspection Report By Mile - Spring 2018

## **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.31     | Rating **      | М  | Issue No.  |       | 28           |   |
|----------|----------|----------------|----|------------|-------|--------------|---|
| LM End   | 3.31     | Issue Type +   | En | Location * |       |              |   |
| Category | Suppleme | ental          |    | GPS La     | titud | le/Longitude |   |
| Calegory |          |                |    | Start      |       | End          |   |
| Item     | DWR UC   | IP Field Study |    | 39.1534    | 91 °  | 39.153491    | 0 |
| пеш      |          |                |    | -121.7346  | 36°   | -121.734636  | 0 |
| DWR ID   |          |                |    |            |       |              |   |

#### Comment Code

#### Inspector Comment

FS\_ID:51517 DS\_ID:17078 EP\_NO: 10473

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 WS appears to be in good condition. No repairs appear to have been made to the LS yet. Pipe measures to be 16". (DWR Sutter Yard- AFreitag)10/12/2016 WS appears to be in good condition. LS is still very rusted where it extends over the LS ditch.(DWR Sutter Yard - afreitag)4/19/2016 No changes have been made to this crossing. LS pipe outlet is still very rusted. 5/12/2015 Pipe is very rusty at Outlet in LS channel. No noticeable issues with WS.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Pipe shows signs of heavy rust at outlet in channel. Good candidate for video inspection.

FIELD\_STRUCT\_DESC: 16-inch asphalt coated steel irrigation pipe through the levee, 2.7 feet below the crown. 16-inch pipe was measured during the UCIP field inspection. Record sources at this location reference the following pipe diameter size: USACE O&M manual references a 24-inch pipe, levee log references a 22-inch pipe, and permit records reference a 22-inch pipe. Unable to determine if original 22-inch pipe is still present through the levee. Vertical pump in the channel with a service pole on the waterside (WS) berm. Pipe discharges into a 36-inch concrete standpipe located on the landside (LS) toe of the levee. (Retain existing 22-inch pipe through levee and remove existing 12-inch pipe and replaced with 12-inch pipe under Permit No. 5622, 1967 - Webb. Remove 12-inch pipe and replace with 12-inch pipe under Permit No. 10473, 1976 - Brown. Install 16-inch pipe from canal to levee slope and modify existing 22-inch pipe under Permit No. 10473-A, 1976 - Brown). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 174+63)].

FS Date: 4/12/2017 10:21:08 AM



Pump on steel pier at WS toe.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.31     | Rating **      | М  | Issue No.              |    | 28 (cont)     |
|----------|----------|----------------|----|------------------------|----|---------------|
| LM End   | 3.31     | Issue Type +   | En | Location *             |    |               |
| Category | Suppleme | ental          |    | GPS Latitude/Longitude |    |               |
| Calegory |          |                |    | Start                  |    | End           |
| Item     | DWR UC   | IP Field Study |    | 39.15349               | 1° | 39.153491 °   |
| пеш      |          |                |    | -121.73463             | 3° | -121.734636 ° |
| DWR ID   |          |                |    |                        |    |               |

# Comment Code

#### Inspector Comment

FS\_ID:51517 DS\_ID:17078 EP\_NO: 10473

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 WS appears to be in good condition. No repairs appear to have been made to the LS yet. Pipe measures to be 16". (DWR Sutter Yard- AFreitag)10/12/2016 WS appears to be in good condition. LS is still very rusted where it extends over the LS ditch.(DWR Sutter Yard - afreitag)4/19/2016 No changes have been made to this crossing. LS pipe outlet is still very rusted. 5/12/2015 Pipe is very rusty at Outlet in LS channel. No noticeable issues with WS.11/18/2014 Same as last inspection.5/13/2014 Same as last inspection.10/29/2013 Same as last inspection.5/16/2013 Same as last inspection.10/9/2012 Pipe shows signs of heavy rust at outlet in channel. Good candidate for video inspection.

FIELD\_STRUCT\_DESC: 16-inch asphalt coated steel irrigation pipe through the levee, 2.7 feet below the crown. 16-inch pipe was measured during the UCIP field inspection. Record sources at this location reference the following pipe diameter size: USACE O&M manual references a 24-inch pipe, levee log references a 22-inch pipe, and permit records reference a 22-inch pipe. Unable to determine if original 22-inch pipe is still present through the levee. Vertical pump in the channel with a service pole on the waterside (WS) berm. Pipe discharges into a 36-inch concrete standpipe located on the landside (LS) toe of the levee. (Retain existing 22-inch pipe through levee and remove existing 12-inch pipe and replaced with 12-inch pipe under Permit No. 5622, 1967 - Webb. Remove 12-inch pipe and replace with 12-inch pipe under Permit No. 10473, 1976 - Brown. Install 16-inch pipe from canal to levee slope and modify existing 22-inch pipe under Permit No. 10473-A, 1976 - Brown). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 174+63)].

FS Date: 4/12/2017 10:21:08 AM



Rusted outlet at LS channel. Unclear if this is same pipe as one under investigation.

# Levee Inspection Report By Mile - Spring 2018

## **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start              | 3.31     | Rating **      | U  | Issue No.              |    | 29            |  |  |
|-----------------------|----------|----------------|----|------------------------|----|---------------|--|--|
| LM End                | 3.31     | Issue Type +   | En | Location *             |    |               |  |  |
| Category Supplemental |          |                |    | GPS Latitude/Longitude |    |               |  |  |
| Calegory              | Category |                |    |                        |    | End           |  |  |
| Item                  | DWR UC   | IP Field Study |    | 39.15353               | o° | 39.153530 °   |  |  |
| Item                  |          | •              |    | -121.73462             | o° | -121.734620 ° |  |  |
| DWR ID                |          |                |    |                        |    |               |  |  |

# Comment Code

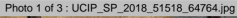
#### Inspector Comment

FS\_ID:51518 DS\_ID:17081 EP\_NO: 5622 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 WS appears to be in good condition. No reparis appear to have been made yet to the LS. Pipe measures to be 15" (DWR Sutter Yard- AFreitag)10/12/2016 WS seems to be in good conditon. No repairs have been made yet where the pipe appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)4/19/2016 No repairs seem to have been made yet. Pipe still appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)5/12/2015 Pipe appears to have not yet been repaired. Still looks to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)11/18/2014 Same as last inspection. (DWR Sutter Yard - afreitag)5/13/2014 Same as last inspection. (DWR Sutter Yard - afreitag)10/29/2013 Same as last inspection. (DWR Sutter Yard - afreitag)5/16/2013 Signs of leaks near concrete stand pipe on LS toe-road. Area about 20ft. long is muddy and there has not been any rain for a few weeks. (DWR Sutter Yard - afreitag)

FIELD\_STRUCT\_DESC: 15-inch steel irrigation pipe through the levee, 2.7 feet below the crown. Vertical pumps located in the channel. Power pole on the waterside (WS) slope. Pipe discharges into 36-inch concrete standpipe located on the landside (LS) toe. 16-inch corrugated metal pipe (CMP) riser located on the LS shoulder. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 174+60)].

FS Date: 4/12/2017 10:22:36 AM





Pump station in channel on WS

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 3.31                  | Rating **      | U  | Issue No.  | Issue No. 29           |               |  |  |  |
|----------|-----------------------|----------------|----|------------|------------------------|---------------|--|--|--|
| LM End   | 3.31                  | Issue Type +   | En | Location * |                        |               |  |  |  |
| Catagony | Category Supplemental |                |    |            | GPS Latitude/Longitude |               |  |  |  |
| Calegory |                       |                |    |            |                        | End           |  |  |  |
| Item     | DWR UC                | IP Field Study |    | 39.15353   | o°                     | 39.153530 °   |  |  |  |
| пеш      | •                     |                |    | -121.73462 | o°                     | -121.734620 ° |  |  |  |
| DWR ID   |                       |                |    |            |                        |               |  |  |  |

#### Comment Code

#### Inspector Comment

FS\_ID:51518 DS\_ID:17081 EP\_NO: 5622 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 WS appears to be in good condition. No reparis appear to have been made yet to the LS. Pipe measures to be 15" (DWR Sutter Yard- AFreitag)10/12/2016 WS seems to be in good conditon. No repairs have been made yet where the pipe appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)4/19/2016 No repairs seem to have been made yet. Pipe still appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)5/12/2015 Pipe appears to have not yet been repaired. Still looks to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)11/18/2014 Same as last inspection. (DWR Sutter Yard - afreitag)5/13/2014 Same as last inspection. (DWR Sutter Yard - afreitag)10/29/2013 Same as last inspection. (DWR Sutter Yard - afreitag)5/16/2013 Signs of leaks near concrete stand pipe on LS toe-road. Area about 20ft. long is muddy and there has not been any rain for a few weeks. (DWR Sutter Yard - afreitag)

FIELD\_STRUCT\_DESC: 15-inch steel irrigation pipe through the levee, 2.7 feet below the crown. Vertical pumps located in the channel. Power pole on the waterside (WS) slope. Pipe discharges into 36-inch concrete standpipe located on the landside (LS) toe. 16-inch corrugated metal pipe (CMP) riser located on the LS shoulder. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 174+60)].

FS Date: 4/12/2017 10:22:36 AM

# Photo 2 of 3: UCIP\_SP\_2018\_51518\_64763.jpg



36in. concrete standpipe and 12in. cm riser on LS.

# Levee Inspection Report By Mile - Spring 2018

#### **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start              | 3.31     | Rating **      | U  | Issue No.              |    | 29 (cont)     |  |  |
|-----------------------|----------|----------------|----|------------------------|----|---------------|--|--|
| LM End                | 3.31     | Issue Type +   | En | Location *             |    |               |  |  |
| Category Supplemental |          |                |    | GPS Latitude/Longitude |    |               |  |  |
| Calegory              | Calegory |                |    |                        |    | End           |  |  |
| Item                  | DWR UC   | IP Field Study |    | 39.15353               | o° | 39.153530 °   |  |  |
| пеш                   |          |                |    | -121.73462             | o° | -121.734620 ° |  |  |
| DWR ID                |          |                |    |                        |    |               |  |  |

# Comment Code Inspector Comment

FS\_ID:51518 DS\_ID:17081 EP\_NO: 5622 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 4/10/2017 WS appears to be in good condition. No reparis appear to have been made yet to the LS. Pipe measures to be 15" (DWR Sutter Yard- AFreitag)10/12/2016 WS seems to be in good conditon. No repairs have been made yet where the pipe appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)4/19/2016 No repairs seem to have been made yet. Pipe still appears to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)5/12/2015 Pipe appears to have not yet been repaired. Still looks to be leaking under the LS toe road. (DWR Sutter Yard - afreitag)11/18/2014 Same as last inspection. (DWR Sutter Yard - afreitag)5/13/2014 Same as last inspection. (DWR Sutter Yard - afreitag)10/29/2013 Same as last inspection. (DWR Sutter Yard - afreitag)5/16/2013 Signs of leaks near concrete stand pipe on LS toe-road. Area about 20ft. long is muddy and there has not been any rain for a few weeks. (DWR Sutter Yard - afreitag)

FIELD\_STRUCT\_DESC: 15-inch steel irrigation pipe through the levee, 2.7 feet below the crown. Vertical pumps located in the channel. Power pole on the waterside (WS) slope. Pipe discharges into 36-inch concrete standpipe located on the landside (LS) toe. 16-inch corrugated metal pipe (CMP) riser located on the LS shoulder. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 135, May 1953, (Station 174+60)].

FS Date: 4/12/2017 10:22:36 AM



Inside of 36in. concrete riser

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start               | 3.35  | Rating **      | Α    | Issue No.              |  | 17            |  |  |  |  |
|------------------------|---|----------------|------|------------------------|--|---------------|--|--|--|--|
| LM End                 | 3.35  | Issue Type +   | Ма   | Location *             |  | LS            |  |  |  |  |
| Category Earthen Levee |   |                |      | GPS Latitude/Longitude |  |               |  |  |  |  |
| Calegory               |   |                |      | Start                  |  | End           |  |  |  |  |
| Item                   | Vegetation  |                |      | 39.154083 °            |  | 39.154083 °   |  |  |  |  |
| пеш                    |   |                |      | -121.734322 °          |  | -121.734322 ° |  |  |  |  |
| DWR ID                 | DWR_ST0   | 010_02_s _ 201 | 8_17 |                        |  |               |  |  |  |  |
| Comment Code           |   |                |      |                        |  |               |  |  |  |  |
| V1 : Contro            | V1 : Control annual grass and weeds on the levee slopes and |                |      |                        |  |               |  |  |  |  |

easements.

Inspector Comment

LMA should continue to maintain the native grasses on both slopes.



View of the native grasses on both slopes.

| LM Start                            | 3.42                  | Rating **       | М          | Issue No.     |            | 4             |  |  |  |
|-------------------------------------|-----------------------|-----------------|------------|---------------|------------|---------------|--|--|--|
| LM End                              | 3.42                  | Issue Type +    | Ma         | Location *    |            | WS            |  |  |  |
| Category                            | Earthen Levee GPS Lat |                 |            |               | atitud     | le/Longitude  |  |  |  |
| Calegory                            |                       |                 |            | Start         |            | End           |  |  |  |
| Erosion / Bank Caving               |                       |                 | 39.155057° |               | 39.155057° |               |  |  |  |
| пеш                                 |                       |                 |            | -121.733985 ° |            | -121.733985 ° |  |  |  |
| DWR ID                              | DWR_ST0               | 010_02_s _ 201  | 2_4        |               |            |               |  |  |  |
| Comment Code                        |                       |                 |            |               |            |               |  |  |  |
| E1 : Note and monitor erosion site. |                       |                 |            |               |            |               |  |  |  |
| LI. NOIE                            | and monit             | or erosion site | •          |               |            |               |  |  |  |

Inspector Comment

Monitor the erosion at the waterside toe.

| LM Start | 3.42 | Rating **    | М  | Issue No.  | 4 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 3.42 | Issue Type + | Ma | Location * | WS       |

## Photo 1 of 2: SP\_2018\_ST0010\_43\_4\_20180305\_00001.jpg



View of the erosion at the waterside toe.

Photo 2 of 2: SP\_2018\_ST0010\_43\_4\_20180305\_00002.jpg



View of the erosion at the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start                                     | 3.54                                | Rating **    | М                      | Issue No.  |       | 5             |
|--|-------------------------------------|--------------|------------------------|------------|-------|---------------|
| LM End                                       | 3.93                                | Issue Type + | Ма                     | Location * |       | WS            |
| Category Earthen Levee                       |                                     |              | GPS Latitude/Longitude |            |       |               |
|  |                                     |              | Start                  |            | End   |               |
| Item   | Erosion / Bank Caving               |              |                        | 39.1567    | '53 ° | 39.162113 °   |
| пеш  | item                                |              |                        |            | 67°   | -121.730997 ° |
| DWR ID DWR_ST0010_02_s _ 2012_5              |                                     |              |                        |            |       |               |
| Comment Code                                 |                                     |              |                        |            |       |               |
| E1 : Note a                                  | E1 : Note and monitor erosion site. |              |                        |            |       |               |
|  |                                     |              |                        |            |       |               |
| Inspector Comment                            |                                     |              |                        |            |       |               |
| Monitor is the erosion at the waterside toe. |                                     |              |                        |            |       |               |
|  |                                     |              |                        |            |       |               |
|  |                                     |              |                        |            |       |               |
|  |                                     |              |                        |            |       |               |

| LM Start | 3.54 | Rating **    | M    | Issue No.  | 5 (cont) |
|----------|------|--------------|------|------------|----------|
|          | 2.02 | Janua Typa I | 1/10 | Location * | MC       |



View of the erosion along the waterside toe.

Photo 2 of 2: SP\_2018\_ST0010\_43\_5\_20180305\_00004.jpg



View of erosion at the waterside toe

| LM Start                        | 4.41                                | Rating **    | М         | Issue No.              |       | 9             |  |
|---------------------------------|-------------------------------------|--------------|-----------|------------------------|-------|---------------|--|
| LM End                          | 4.43                                | Issue Type + | Ма        | Location *             | WS    |               |  |
| Supplemental Supplemental       |                                     |              |           | GPS Latitude/Longitude |       |               |  |
| Category                        |                                     |              | Start     |                        | End   |               |  |
| Item                            | 2015 USACE Erosion Survey,<br>DRAFT |              |           | 39.1686                | 59°   | 39.168937 °   |  |
| пеш                             |                                     |              |           | -121.728016 °          |       | -121.727905 ° |  |
| DWR ID DWR_ST0010_02_s _ 2016_9 |                                     |              |           |                        |       |               |  |
| Comment Code                    |                                     |              |           |                        |       |               |  |
|                                 |                                     |              |           |                        |       |               |  |
|                                 |                                     |              |           |                        |       |               |  |
| Inspector Comment               |                                     |              |           |                        |       |               |  |
| 2011 - Sm                       | all erosion                         | pocket. 2015 | : Site is | part of the            | exter | nded          |  |

inventory, last inspected 2011. [2015 Site ID: WAD\_4-3\_R]

# Photo 1 of 2: SP\_2018\_ST0010\_43\_9\_20180305\_00009.jpg



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |

# Levee Inspection Report By Mile - Spring 2018

# **Sutter Maintenance Yard Wadsworth Canal**

| Waterway                    | Bank  | Unit Miles | Inspection<br>Start/End  | Inspector     |
|-----------------------------|-------|------------|--------------------------|---------------|
| Unit No. 02 Wadsworth Canal | Right | 4.60       | 03/29/2018<br>03/29/2018 | Bob<br>Duffey |

| LM Start | 4.41                                | Rating **    | М                    | Issue No.  |    | 9 (cont)      |
|----------|-------------------------------------|--------------|----------------------|------------|----|---------------|
| LM End   | 4.43                                | Issue Type + | Ма                   | Location * |    | WS            |
| Category | Suppleme                            |              | GPS Latitude/Longitu |            |    |               |
| Calegory |                                     |              |                      | Start      |    | End           |
| Item     | 2015 USACE Erosion Survey,<br>DRAFT |              |                      | 39.16865   | 9° | 39.168937 °   |
| пеш      |                                     |              |                      | -121.72801 | 6° | -121.727905 ° |
| DWR ID   | DWR_ST0010_02_s _ 2016_9            |              |                      |            |    |               |

# Comment Code

Inspector Comment

2011 - Small erosion pocket. 2015: Site is part of the extended inventory, last inspected 2011. [2015 Site ID: WAD\_4-3\_R]

# Photo 2 of 2 : SP\_2018\_ST0010\_43\_9\_20180305\_00010.jpg



View of the erosion along the waterside toe.

| LM Start | 4.47                  | Rating **    | М   | Issue No.  |        | 7           |   |
|----------|-----------------------|--------------|-----|------------|--------|-------------|---|
| LM End   | 4.49                  | Issue Type + | Ma  | Location * |        | WS          |   |
| Category | Earthen L             | evee         |     | GPS La     | atitud | e/Longitude |   |
| Calegory |                       | Start        |     | End        |        |             |   |
| Item     | Erosion / Bank Caving |              |     | 39.1695    | 32°    | 39.169800   | 0 |
| Rem      |                       |              |     | -121.7278  | 60°    | -121.727703 | 0 |
| DWR ID   | DWR STO               | 010 02 s 201 | 2 7 |            |        |             |   |

#### Comment Code

E1: Note and monitor erosion site.

#### Inspector Comment

Monitor the erosion along the waterside toe.

| LM Start | 4.47 | Rating **    | М  | Issue No.  | 7 (cont) |
|----------|------|--------------|----|------------|----------|
| LM End   | 4.49 | Issue Type + | Ма | Location * | WS       |

# Photo 1 of 2 : SP\_2018\_ST0010\_43\_7\_20180305\_00005.jpg



View of the erosion along the W/S toe.

#### Photo 2 of 2 : SP\_2018\_ST0010\_43\_7\_20180305\_00006.jpg



View of the erosion along the waterside toe.

| * Location   | ** Rating  |   | + Issue Type   |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated<br>C : Corrected<br>A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement |